

UNIT: Approved For Release 4999/09/07: CIA-RDP71B0026 BR000200310048 72			. ~ CLASS	FIED MESSAGE	SOUTH SUMMEY AND SHEET STREET,	CONCLUS OF THE LANGUAGE THROUGH AND ANGEL STATES THE SERVICE OF TH	Or soul of the foreign becomes of 12 the Law Service and
EXT. CATE DATE TO: FROM CONP. PAGE 2 INFO: DEFERRED PROBERY TO 25X1DOd C. LEG THREE WILL BE SAME AS LEG ONE. 25X1DOd C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A2g REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A2g IT WILL GREATLY ASSIST EQTES IN SISTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SISTEMS OPERATION, ESPECIALLY DURING THE BD PWE OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDANING OFFICER	ORIGH	Approved For Re		S. Berrie Branch, aller the Control of the Control	263R000200	ROUTING 310048-2	terminate published to come and supplied that the
TO: FROM CONP. PAGE 2 UNFO: DEFERRED PRIORITY FROM CONP. PAGE 2 DEFERRED PRIORITY FROM THE PRIORITY FROM CONP. PAGE 2 DEFERRED PRIORITY FROM THE PAGE AND PAGE AND LEFT CONP. CONT. PAGE AND LEFT CONP. CONC. PAGE AND LEFT CONP. C	,	• •		- A1 A2 1	2	And the collection of the last	SENDENCE MICHEL PROPERTY AND
TO: FROM CONF. PAGE 2 INFO: DEFERRED PRIORITY MOMEDIATE ROUTINE OPERATINAL SHIP PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HORS. IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COOKNIMATES OFFICER ALTEREDADA AND APPROX RANGE TO TARGET (ON TAPE)	DATE:		Annual specific control of the	and an extension for any 2004 from a second depth of supplicity of the Artist of Second depth of Second depth of the Artist of Second depth of Sec		to the same representative by the same party and the same	
FROM: COMP: PAGE 2 UNFO: DEFERRED PRIORITY INFO ROUTINE OFFERNINAL MENU PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) RELEASING OFFICER	TO:					and the state of 	All the second state of th
CONF: PAGE 2 INFO: DEFERRED PRIORITY UNITED SOUTH COMMENTAL SET OF PAGE 2 ENDOY: TO 25X1DOD NFC CITE 25X1DOD C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A2g 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO DURING TEST PERIOD. 25X1A2g REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A2g IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHARGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDANTING OFFICERS					6	14	
DEFERRED PRIORITY INFO: NFO: DEFERRED PRIORITY INFO: ROUTINE ROUTINE OFFERITMAL INFO: PROVIDE ARMSE TO SITE INFO. PILOT WILL BE INSTRUCTED TO REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HQTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHARGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	FROM:		•		8	and the same of th	-
25X1A29 C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A29 C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICER	CONF	PAGE 2			DEFE		RITY
25X1DOd C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A2g 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A2g REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A2g IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	INFO;				g Rou		A SPAZ BANKTA
25X1DOd C. LEG THREE WILL BE SAME AS LEG ONE. 25X1A2g 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE IMFO. PILOT WILL BE INSTRUCTED TO 25X1A2g REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A2g IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)						47	998-
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INPO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	10	25X1D0d	INFO		СІТЕ	h Paris an Amerika an Aragan (h. 7), aram an San Andreas (h. 1922). An	ar-verkette er eggege engelendigt gentre je 1944 v. den, e iz Protestija vetadojna analonosti, kor dengrafi da gja di
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)							
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)							
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	,						
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 5X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)							
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)							
25X1A29 6. WILL ESTABLISH A TIME REFERENCE WITH PILOT AND PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO 25X1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	25X1D0d	C. LEG	THREE WILL BE	SAME AS LEG ON	rn.		
PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO SX1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	-57(1D00		And the part of th	OF DEED CAR ELECTRICAL	16.		
PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO SX1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	!						
PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO SX1A29 REPORT ALL SYSTEMS OPERATION TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HOTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE)	25X1A2a						
PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO EXAMANDED PROVIDE RANGE TO SITE INFO. PILOT WILL BE INSTRUCTED TO DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HQTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICER	ZOXTAZ	6.	WILL ESTABLISH	A TIME REFEREN	CE WITH PI	LOT AND	
DURING TEST PERIOD. 25X1A29 IT WILL GREATLY ASSIST HQTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICER		PROVIDE RANGE	TO SITE INFO.	PILOT WILL BE	INSTRUCTE	מיי מי	
IT WILL GREATLY ASSIST HQTRS IN SYSTEMS EVALUATION IF COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICER	25X1A2g			<u> </u>			05)/440
COULD RECORD PILOTS COMMENTS ON SYSTEMS OPERATION, ESPECIALLY DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICERS ACCURATIONS AND APPROX PROPERTY.					T TORL DIES	eriod.	25X1A2(
DURING THE BD PWR OUTPUT CHANGES. 7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATIVE OFFICERS CONTROL OFFICER AND APPROX RANGE TO TARGET (ON TAPE)		COULD RECORD	PILOTS COMMENTS	ON SACRETA OF	ALUATION 1	¥	
7. DATA REQUIRED: A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICER COUNTY		DURING THE BD	PWR OUTDUT CHAR	on profess Ob	SKATION, E	SPECIALLY	
A. RECORDING OF PILOT'S COMMENTS. B. REPORT ON GND SYSTEMS OPERATION. C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICERS COUNTY COUNT				. cav			
C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICERS RELEASING OFFICER							
C. TIME ANNOTATIONS AND APPROX RANGE TO TARGET (ON TAPE) COORDINATING OFFICERS COUNTY COUNT	ide di kanananan menangkan						
RELEASING OFFICER			*				
women-billy of full file of the state of the		C. TIME	ANNOTATIONS AN COORDINAT	D APPROX RANGE	TO TARGE	r (on tape)
Approved For Release 1997/07/17 THE ISSUING OFFICE ADDITION OF THE APPROVED TO BE ADDITIONAL THE APPROVED THE APPROVE		* ***			decisionalist and	Lies propagation of the con-	: :
		REPRODUCT	TION BY OTHER THAN	THE ASSEMBLY OFFICE	A TEAKENTE	nen (reating of: 3 100 80 276	-KER

			/		
			4	17998	
	COLLEGE	ROUTINE	OI I	PERATIONAL MMEDIATE	(MITIALS
		DEFERRED		PRIORITY	iactials
	8		16		
·•	17	A CONTRACT OF THE PERSON NAMED OF THE PERSON N	15		
	5		14		
-	4	والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراع			
	13		111	pinapungungan termini	
For Release 1999/09/07: CIA-RDP/1B	240	RUUUZUUST	OP ST)=Z	
·····································	مح	P00020024	004	0.0	pentung processors
CLASSIFIED MESSAGE		RO	UTING	1	i de la contraction de la cont
	D 28 C At 13 A	I For Release 1999/09/07 : CIA-RDP71B0 2003	I For Release 1999/09/07 : CIA-RDP71B0 203R00020031	I For Release 1999/09/07 : CIA-RDP71B0 0203R000200310 02 11 12 12	I For Release 1999/09/07 : CIA-RDP71B00 293R000200310048-2

WHEN PILOT OBSERVES SIGNIFICANT SYSTEM CHANGES.

END OF MESSAGE

COORD: IDEA/O/OSA DA OXC/O/OSA WAU,

CMD/OSA 25X1A9a

25X1A9a

COORDINATING OFFICEIS

D/M/OSA

RELEASING OFFICER

ADTHENTICATING OFFICER

ADDITION BY 031-58 THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Approved For Release 1999/09/07/07-CIA-RDP/1B00263R000200310048-2